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**Serial Number:                   10/662216**

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**PALM INTRANET****Inventor Information for 10/662216**

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US 20060142846 A1	20060629	Implantable vascular device	623/1.24		Pavcnik; Dusan et al.
US 20060136045 A1	20060622	Methods and systems for modifying vascular valves	623/1.24	128/898	Flagle; Jacob A. et al.
US 20060136044 A1	20060622	Medical device with bioactive agent	623/1.24	623/1.36	Osborne; Thomas A. et al.
US 20060116643 A1	20060601	High pressure injection syringe	604/187	604/222	Dixon; Christopher G. et al.
US 20060116572 A1	20060601	Sensing delivery system for intraluminal medical devices	600/424		Case; Brian C.
US 20060116548 A1	20060601	Methods for treating valve- associated regions of vascular vessels	600/37		Case; Brian C. et al.
US 20060111770 A1	20060525	Implantable vascular device comprising a bioabsorbable frame	623/1.13	623/1.16; 623/1.24	Pavcnik; Dusan et al.
US 20060106454 A1	20060518	Intraluminal medical device with cannula for controlled retrograde flow	623/1.24	623/2.18	Osborne; Thomas A. et al.
US 20060074352 A1	20060406	Wireguide with indicia	600/585		Case; Brian C. et al.
US 20060058889 A1	20060316	Prosthetic valve with pores	623/23.68	623/1.24	Case; Brian C. et al.
US 20060058865 A1	20060316	Delivery system with controlled frictional properties	623/1.11		Case; Brian C. et al.
US 20060047297 A1	20060302	Placement of multiple intraluminal medical devices within a body vessel	606/194	623/1.11	Case; Brian C.
US 20050288774 A1	20051229	Method and apparatus for coating interior surfaces of	623/1.44		Case, Brian C. et al.

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US 20050283178 A1	20051222	Delivery system that facilitates visual inspection of an intraluminal medical device	606/191		Flagle, Jacob A. et al.
US 20050234541 A1	20051020	Modifying fluid flow in a body vessel lumen to promote intraluminal flow-sensitive processes	623/1.24	606/158; 623/1.38	Hunt, James B. et al.
US 20050228486 A1	20051013	Implantable frame with variable compliance	623/1.24	623/1.15	Case, Brian C. et al.
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US 20050228472 A1	20051013	Implantable medical device with optimized shape	623/1.1		Case, Brian C. et al.
US 20050222661 A1	20051006	Method to retract a body vessel wall with remodelable material	623/1.1		Case, Brian C. et al.
US 20050192606 A1	20050901	Valvulotome with a cutting edge	606/159	606/167	Paul, Ram H. JR. et al.
US 20050182483 A1	20050818	Percutaneously placed prosthesis with thromboresistant valve portion	623/1.24	623/2.38; 623/2.42	Osborne, Thomas A. et al.
US 20050155608 A1	20050721	Bodily lumen closure apparatus and method	128/831		Pavcnik, Dusan et al.
US 20050143807 A1	20050630	Implantable vascular device comprising a bioabsorbable frame	623/1.24	623/2.18	Pavcnik, Dusan et al.
US 20050131316 A1	20050616	Guidewire with flexible tip	600/585		Flagle, Jacob A. et al.
US 20050085900	20050421	Prosthetic valve for implantation	623/1.24		Case, Brian C. et al.

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US 20050027348 A1	20050203	Prosthetic valve devices and methods of making such devices	623/1.24		Case, Brian C. et al.
US 20040260389 A1	20041223	Artificial valve prosthesis with improved flow dynamics	623/1.24	623/2.38	Case, Brian C. et al.
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US 20040243222 A1	20041202	Implantable medical device with constrained expansion	623/1.24		Osborne, Thomas A. et al.
US 20040225352 A1	20041111	Prosthetic valve that permits retrograde flow	623/1.24		Osborne, Thomas A. et al.
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US 20040225344 A1	20041111	Devices, kits and methods for placing multiple intraluminal medical devices in a body vessel	623/1.1		Hoffa, Andrew K. et al.
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US 20040193209 A1	20040930	Retrievable filter	606/200		Pavcnik, Dusan et al.
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US 20030144670 A1	20030731	Medical device delivery system	606/108		Pavcnik, Dusan et al.

US 20030125795 A1	20030703	Multiple-sided intraluminal medical device	623/1.13	623/1.24; 623/23.72	Pavcnik, Dusan et al.
US 20030051735 A1	20030320	Vessel closure member, delivery apparatus, and method of inserting the member	128/831		Pavcnik, Dusan et al.
US 20020010431 A1	20020124	High pressure injection syringe	604/221		Dixon, Christopher G. et al.
US 20010041928 A1	20011115	Endovascular stent graft	623/1.13	623/1.16	Pavcnik, Dusan et al.
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US 20010011187 A1	20010802	Multiple-sided intraluminal medical device	623/1.2	623/1.13	Pavcnik, Dusan et al.
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US 6916308 B2	20050712	High pressure injection syringe	604/122		Dixon; Christopher G. et al.
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US 6325819 B1	20011204	Endovascular prosthetic device, an endovascular graft prosthesis with such a device, and a method for repairing an abdominal aortic aneurysm	623/1.11	606/108; 606/198; 623/1.35	Pavcnik; Dusan et al.
US 6200336 B1	20010313	Multiple-sided intraluminal medical device	623/1.15	623/1.13; 623/1.16	Pavcnik; Dusan et al.
US 5947997 A	19990907	Closure prosthesis for transcatheter placement	606/213		Pavcnik; Dusan et al.

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US 5350398 A	19940927	Self-expanding filter for percutaneous insertion	606/200		Pavcnik; Dusan et al.
US 4926323 A	19900515	Streamlined instruction processor	712/238	712/207	Baror; Gigy et al.
US 4777588 A	19881011	General-purpose register file optimized for intraprocedural register allocation, procedure calls, and multitasking performance	712/41	712/229	Case; Brian W. et al.
US 4777587 A	19881011	System for processing single-cycle branch instruction in a pipeline having relative, absolute, indirect and trap addresses	712/235		Case; Brian W. et al.
US 3946910 A	19760330	Dry toner dispenser assembly for copying machine	222/238	222/414; 222/DIG.1	Case; Brian J.